* KOLAR DIVISION. The 28th April 1899.

Notice is hereby given that sealed tenders will be received at the office of the Executive Engineer, Kolar division, up to 31st May 1899, (inclusive) for "constructing a new Quarters for the Head Master at Kolar." An approximate estimate of quantities is given below. These quantities are not guaranteed. The work should be completed by the end of February 1900.

2. The plans, detailed estimate, and conditions may be seen at the Executive Engineer's

Office at Kolar between the hours of 11 A. M. and 5 P. M.

3. Tenders should be submitted on printed forms which may be obtained from the Executive Engineer. The tenders should be accompanied by a statement in the form given below, showing the rates at which the different items specified will be executed.

4. Each tender must be accompanied by a deposit of Rs. 100 in cash or Government Promissory Notes, as earnest money, and be superscribed "Tender for constructing Quarters for the

Head Master at Kolar," in default of which, tenders will be rejected.

5. The final acceptance of any tender will rest with the Superintending Engineer, Eastern Circle, who does not bind himself to accept the lowest or any tender or to assign any reason whatever for the rejection of any tender.

6. Within 8 days of the acceptance of the tender, the successful competitor will be required to execute the usual contract bond; in default of which, his tender will be considered can-

celled, and his earnest money will be forfeited.

7. The name of the successful competitor, whose tender has been accepted will be posted on the notice board in the Executive Engineer's Office in due course. No enquiries regarding the acceptance or rejection of a tender will receive any reply.

8. On acceptance of one of the tenders, the earnest money on rejected tenders will be

returned.

Approximate estimate of quantities of work required for constructing

new Quarters for the Head Master at Kolar.—							
							Quantity.
Earthwork, excavation and filling in base			ent			C. yds.	488
Concrete foundation		•••				C. ft.	3,772
Stone in chunam four	ndation and	l basement	• • •			"	5,353
	ıud	do				. ,,	1,249
Brick in mud superst		•••				"	6,871
Brick in chunam arc	h work					~,,	106-
Chunam plastering w	rith 2 coats					Sqrs.	64.°
Do de	rough					"	54
White and color was			/ * **			,,,`	119.61
Concrete flooring wit	h plastering	44" thick		***		,,,	9.88
Cuddapah stone floor	ing over 3'	concrete ar	id cement			, ,,	5.50
Pointing with chunar	n (basemen	t)				"	4.49
a						R. ft.	92
Terrace roofing puck	a 9" thick	•••				Sqrs.	4
Roofing with 1st class	g Mangalor	e tiles teak	reepers 2"	×1"		-	30.70
Parapet (Battlement)	2 ministro	c unca, ucua	reopers 2		• • •	R. ft.	50
Cornice dental	/ · · ·,•		•••	•••			52
Stone pillars 8½' high	including	can and ha	σ _Ω			Each.	3
77 7	i monuanig	cab and pa	30	***	• • •	Eacn.	
		***	•••	• • • •	•••	27	$\frac{2}{2}$.
Stone slab roughly d		•••	***	•••	• • • •	S. ft.	310
Eave boards ornamer		•••	•••	•••	•••	R. ft.	. 50
Do plai		*** ,	* • •	***	•••	"	251
Teakwood gate (10')	(0)	•••	•••			Each.	1
Ridging with Manga	fore thes	*** .		ere e		R. ft	136
Ventilating tiles		. • • •		. ***		Each	4
Teakwood work	***)	• • •	***	•••	• • •	C. ft.	344
Wood oiling	•••	***	• • •	• • •	***	Sqr.	30.00
Doors panelled .	• • •	•••	• • •	*. * *	• • •	S. ft.	225
Doors battened,	***		Prog			' ' ' '	126
Windows battened as	nd glazed s	hutters with	iron bars		3	27 `	169
Windows battened w		rs	*** ,	; ···		"	31
Circular ventilators	•••		***	•••	***	• 22	20
Ventilators .	•••		***		• • •	. ,,	48
Do with iron bars above front and rear doors in the passage ,, 2							
Coping with brick in	chunam ar	ıd chunam p	lastering	• • •		R. ft.	- 40
Bamboo matting			•••		***	Sqrs.	8.44
Ceiling with ½" teak	planking	***	•••		1 • •	"	9.24
	•••	***	***			C. yds.	19
Hearth and grinding	stones	•••		***	* ***	L. S.	10
Chacolate painting		***		100	***	,,	34
Drainage pipes	***	•••		•••		"	24
Plain wire fencing 3	rows with s	tone pillars	• • •			"	300
Drawing well		100		***	***	,,	250
V. ARUNACHALA MUDALIAR,							
•				· Y	AMUMA.	CUANA DIUI	minan,

Offg. Executive Engineer.